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High priority for OSRTI. Needed as basis for NPL listing, site cleanup and recovery of costs from PRPs. High priority for ORCR; RfC, RfD and cancer slope factor





OPM - supports an IRIS assessment and new/updated toxicity values; chemical found at waste and cleanup sites. OSRTI - No specific need, but support assessm

Region 1 - Cancer assessment; RfD - found at Olin Chemical Superfund site. OAQPS - need RfC and inhalation unit risk for upcoming RTR assessment.

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OPM - supports an IRIS assessment and new/updated toxicity values; chemical found at waste and cleanup sites. OAQPS - RfC because of possible HAP designation

OTAQ - A large company has shown interest in registering isobutanol as a fuel additive. Values needed include RfC and IUR; timing would be post-2012. OUST -

High priority for OSRTI. Needed as basis for NPL listing, site cleanup and recovery of costs from PRPs. Not a priority for an IRIS assessment. OPPT indicated thi

Region 1 - cancer assessment and oral slope factor - found at multiple R1 Superfund sites. Region 5 - is supportive of this nomination; however, R5 would like gui

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Region 1 - cancer assessment needed - found at multiple Superfund sites in R1. Region 3 - RfD - one of the most commonly found chemicals at R3 Superfund sit





Region 1 - Cancer assessment needed - found at multiple Superfund sites in R1. Region 5 - An IRIS assessment would be extremely helpful in risk communication

Region 1 - Need RfD - found at two R1 Superfund sites. OSRTI - has no specific need, but would support an IRIS assessment. OPM - supports an IRIS assessment

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OCHP - Would like an IRIS assessment. Region 5 - Do not recommend chemical-specific IRIS assessments, but would like to see a cumulative assessment for th

Region 5 - Minnesota has listed all major Siloxanes in production as Chemicals of High Concern. Would like to highlight that risks have been identified in some gc

OSTRI - cancer and non-cancer toxicity values for all routes of exposure. OPM - supports an IRIS assessment and new/updated toxicity values. Region 3 - Suppo

OGWDW - supports an IRIS assessment



None.



Region 1 - cancer assessment; oral slope factor, RfD. Region 3 - Found in at least 1 Superfund site, and used for fire training. Beginning to sample federal facilities

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OSRTI - no specific need, but supports the assessment.



Low to moderate priority for OSRTI. Needed as basis for NPL listing, site cleanup and recovery of costs from PRPs. Refractory fibers can be shed from aftertreatr

Region 1 - RfD - found at two R1 Superfund sites. OCHP - Support an IRIS assessment since strontium is likely to be given a positive determination for CCL3. OS  
Low to moderate priority for OSRTI. Needed as basis for NPL listing, site cleanup and recovery of costs from PRPs. High priority for ORCR; RfC, RfD and cancer

OUST nominated this chemical in 2007. It is an additive to automotive fuel and is listed in Section 1505 of the Energy Policy Act of 2005, which obligated EPA's a

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High priority for OSRTI. Needed as basis for NPL listing, site cleanup and recovery of costs from PRPS. High priority for OPM. Site-specific actions with varying ti

Region 1 - RfD; RfC; oral slope factor - found at multiple R1 Superfund sites and landfills. Region 3 - RfD; one of the most commonly found chemicals at Region :



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